## Are you prepared to communicate with the Office of Drinking Water in the aftermath of a hurricane, natural disaster, or other waterworks emergency?

After any natural disaster (particularly widespread events, such as hurricanes) you should inform the ODW Field Office of your waterworks' status:

- Was service interrupted?
- Is power available?
- How long can the waterworks continue to supply water from storage?
- Was the source flooded?
- Have customers been advised to boil their tap water?

State and federal regulations require that you contact ODW as soon as possible to report situations with the potential to have serious effects on human health. You are required to consult ODW to discuss how customers will be notified of the situation and steps they should take to protect their health. During the consultation, ODW staff will also provide guidance and directions to help your recovery efforts.

Your primary ODW contacts during a waterworks emergency will be the ODW personnel you normally interact with at the Field Office serving your area. To reach ODW staff after normal business hours at night and on weekends and holidays, use the phone numbers below. Your call will be routed to a pager. When you hear a series of beeps, enter your full return call number (including area code) and hang up. A Virginia Department of Health staff person will return your call and transmit your needs to staff at the appropriate ODW Field Office.

(800) 608-3212 (toll free) (804) 204-3527 (long distance charges may apply)

Any emergency or dangerous or life-threatening situation should be reported to 911 immediately.

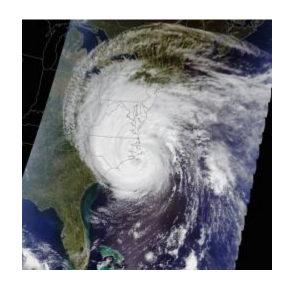


Richmond, Virginia 23219

and comments or questions by email ODWReview @vdh.virginia.gov

Attn: Small Systems Coordinator

## Hurricane season has arrived.



Are you prepared to communicate with your waterworks customers?

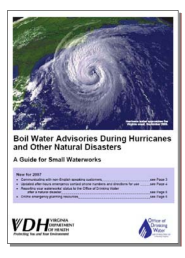


Use this checklist as you review and update your waterworks emergency communications plan.

Does your plan take all of these items into account? Do you have copies of all of the underlined communication tools available? Don't have a plan? Start planning now!

The Virginia Department of Health Office of Drinking Water (ODW) wants to remind the owners and operators of Virginia's public water supplies that hurricane season begins June 1. Because most hurricane activity in our region typically does not occur until late summer and early autumn, now is an excellent time to review and update your plans to communicate with your waterworks customers in the event of a hurricane or other natural disaster.

ODW has prepared a comprehensive guide to assist you with emergency communications with your waterworks customers. The guide describes requirements and techniques for getting your message to customers if the water supply has been affected by a natural disaster, making the water potentially unsafe to



drink. Included in the guide are printed notices and literature to help you effectively deliver emergency messages to customers.

Copies of the guide and all of the notices and documents referenced in this brochure can be downloaded from the ODW Web site at

www.vdh.virgina.gov/DrinkingWater.
Copies can also be obtained from the ODW Field
Office for your region on request.

Throughout the year	0 0 0 00 0	Study the ODW publication: Boil Water Advisories During Hurricanes and Other Natural Disasters. Download a copy from the ODW Web site, or request a copy from your ODW Field Office.  Keep copies of the Generic Boil Water Notice, the Generic Do Not Use Notice, and the Virginia Department of Health Boil Water Notices Brochure on hand at all times.  Provide copies of Virginia Department of Health Boil Water Notices Brochure to new customers or billing units at the time service begins. Distribute copies of the brochure as an enclosure with annual Water Quality Reports (also known as Consumer Confidence Reports).  Keep phone and contact records for your customers up-to-date.  Contact local television and radio stations to learn how to utilize their services to provide information to your customers during emergencies.  Contact your local police or sheriff's department to find out if Reverse-911 calling is available in your area, and any special requirements for its use.  Keep a supply of masking tape on hand to tape copies of notices on the doors of customers who may have evacuated their homes during a natural disaster.
Throughout hurricane season (June 1 through November 30, annually)		Monitor hurricane activity reported by local television and radio. Keep abreast of approaching storms by visiting the National Hurricane Center Web site at www.nhc.noaa.gov.
Three days prior to a predicted hurricane strike		Monitor water production and storage closely. Stored water can quickly become depleted as customers fill bathtubs or containers.
Immediately after a natural disaster		Assess your waterworks for damage as soon as it is safe for you to do so. If the storm has caused damage that could let contaminants enter the water supply, including power outages leading to loss of system pressure, service line breaks, or flooding, contact the ODW Field Office for guidance on issuing a boil water advisory to your customers.  If the waterworks has sustained damage, and it is not possible to contact the ODW Field Office because of interrupted telephone service, proceed with customer notification as soon as it is safe for you to do so, following the directions in the guide. Contact the ODW Field Office as soon as possible after phone service has been restored.
In the days following a natural disaster	0 0 0 0	If the waterworks has sustained damage you should provide updates to the ODW Field Office regarding repair or recovery efforts whenever there is significant change in status. For example, if power was interrupted during the storm, provide an update when power is restored.  If you have access to a fax machine, use the ODW SitRep form to provide your updates to the ODW Field Office, or use the form to gather information to discuss during your daily phone call to ODW staff.  Follow the guidelines provided by your ODW Field Office for disinfecting the well and collecting requested water quality samples.  If you distributed a generic notice to your customers, follow up with additional notices specific to your situation as soon as you are able to do so.
When you are sure the water is again safe to use or drink		When the ODW Field Office agrees that the situation has been resolved, distribute a copy of the <u>Drinking Water Problem Corrected Notice</u> to your customers.